**BUSINESS NEWS PRESS RELEASE**



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**FOR IMMEDIATE RELEASE**

**Instaclave Technologies has been selected to participate in a Request for Proposals (RFP)**

*Request for Proposals (RFP) 2019-2: Advanced Materials Research and Development On-board the ISS National Laboratory.*

{San Francisco, California, Oct. 3 2019} – [***Instaclave Technologies***](http://www.instaclave.com/index.php)has been selected to participate in a Request for Proposals (RFP) 2019-2: Advanced Materials Research and Development On-board the ISS National Laboratory.

"The ISS National Laboratory would like to thank you for submitting a Step 1 Concept Summary in response to “Request for Proposals (RFP) 2019-2: Advanced Materials Research and Development On-board the ISS National Laboratory”. The information submitted in the Step 1 Concept Summary has undergone a preliminary review for flight feasibility and scientific merit. The ISS National Laboratory is supportive of the proposed project titled “**Zero Gravity DPART Foundry**” and invites submission of a Step 2 proposal. The Full Proposal Submission Window is open: September 30, 2019 – January 6, 2020."

"We are very excited about the development of our aerospace technologies", declared John Steven Calder, ***Instaclave Technologies*** Founder & CEO. " We see this as a milestone in the development of our multidisciplinary application our **CLS** & **DPART** technologies.